. PALM INTRANET

Day: Friday Date: 3/3/2006 Time: 13:55:43

Inventor Information for 10/682108

Inventor Name	City	State/Country			
TIPPEY, DAROLD DEAN	NEENAH	WISCONSIN			
Appln Info Contents Petition Info	Atty/Agent-Info	Continuity Data Foreign Data			
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US	US-	20051020	Packaging	53/397	53/401	Tippey,
20050229543	PGPUB		article and			Darold
A1	10102		method			Dean
US	US-	20050714	Package	206/440	206/449;	Tippey,
20050150801	PGPUB	20050711	having an		206/494	Darold
A1	TOTOD	1	expansion			Dean
AI		İ	mechanism			7
US	US-	20050623	Glove with	2/159		Tippey,
20050132467	PGPUB	20030023	high tactile	2,137		Darold D.
	FOLOR		portion			
A1	US-	20050519	Compressed	206/440		Tippey,
US	PGPUB	20030319	package	200/440		Darold
20050103667	PGPUB			3-		Dean
A1			having an			Dean
			opening			
]			mechanism			
			and an			
			expansion			
		20050414	member	206/440	206/494	Timmov
US	US-	20050414	Compressed	206/440	200/494	Tippey, Darold
20050077200	PGPUB		package			
A1			having an			Dean
			expansion			
			mechanism			Tr
US	US-	20041216	Process of	100/264		Tippey,
20040250712	PGPUB		packaging a			Darold D.
Al			compressible			
			article		22/22	
US	US-	20040422	Adjustable	83/13	83/338	Tippey,
20040074352	PGPUB		anvil for a			Darold D.
Al]	flat bearer			
			ring die			<u> </u>
US	US-	20030821	Article and	206/494	53/429;	Tippey,
20030155265	PGPUB		method		53/438;	Darold
A1					53/448	Dean
US	US-	20020829	Packaging	206/494	206/440	Tippey,
20020117419	PGPUB		article and			Darold
A1			method			Dean et al.
US 6926149	USPAT	20050809	Compressed	206/494	206/438;	Tippey;
B2			package		206/440;	Darold
			having an		206/459.5;	Dean
			opening		221/64;	
	1		mechanism		221/65	
			and an			
			expansion			
			member			
US 6761013	USPAT	20040713	Packaging	53/429	206/494;	Tippey;

B2				article and		53/438	Darold
				method	_		Dean et al.
US 6267575	USPAT	20010731		Apparatus	425/83.1	264/113;	Rooyakkers;
B1				for the		264/518;	John
				uniform		425/135	Anthony et
			:	deposition of			al.
				particulate			
		•		material in a			
				substrate			
US 6207099	USPAT	20010327	19	Process for	264/518	264/113;	Rooyakkers;
B1			•	uniform		264/121;	John
				cross-		425/81.1;	Anthony et
				direction		425/83.1	al.
				distribution			
			,	of			
				particulate			
				material			